# Power Series

For servers and networking environment

PS800B / PS1000B / PS1000B-RM / PS1500B / PS1500B-RM / PS2200B / PS2200B-RM / PS3000B / PS3000B-RM / PS500C / PS700C / PS1000C / PS1250C / PS1500C / PS2000C / PS3000C



\* PS3000B

### PS800B / PS1000B / PS1500B / PS2200B / PS3000B

The PSB Series are the only line interactive pure sinewave UPS designed to meet everyone's needs. Our full line covers every possible application demand. There are five tower models, from PS800B to PS3000B, and four rack-mount models, from PS1000B-RM to PS3000B-RM.

Every PSB model utilizes digital line interactive technology that incorporates AVR.

AVR: (Automatic Voltage Regulator) Stabilizes all currents from over and under voltages, so that only the most clean and safe currents feed into your equipment.

Every single model is equipped with our full version of OPTI-SAFE Xtreme, UPS control software.

Sine wave: Represents energy entirely concentrated at a single frequency. The more concentrated the energy is the cleaner and safer the current will be. Fluctuations in energy called sags, brownouts and spikes, are harmful to machines and systems.

## **Features**

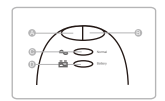
- \* Pure sine wave
- \* LCD display panel
- \* Software controlled outlets to switch power on/off (PS1000~3000B)
- \* Higher efficiency
- \* 4 hours battery recharge time
- \* 1050 Joules surge energy rating
- \* Up to 8 battery backup outlets
- \* RS232 or USB (optional) connectivity
- \* Cold start from battery
- \* Smart power management software

# **Backup Time (Typical)**

PS800B 1PC+1LCD 26 mins PS1000B 1PC+1LCD 43 mins PS1500B 1PC+1LCD 80 mins PS2200B 1PC+1LCD 240 mins PS3000B 1PC+1LCD 245 mins

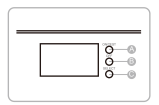
## **Front Panel**

#### PS800B



- A) Test, Silence B) On/Off
- On/Off Normal
- C) Normal D) Battery

#### PS1000B / PS1500B / PS2200B /PS3000B



- A) On, Test
- B) Off C) Select

# **Details**

# Optional



High capacity UPS like PS2200B or PS3000B when working with loads close to their maximum capacity, would draw high current from the AC source outlets. This is why these UPS models are equipped with high current power plugs NEMA L5-30P. Assuming that the user might not have such socket available OPTI-UPS bundles the NEMA L5-30R receptacles with PS2200B and PS3000B products.



 
 Networking
 Green Power
 Surge Series
 Inverter Series
 AVR Series
 On Line UPS

 Series
 Series
 Series
 Specifications are subject to change without notice.

^ Battery unit is included with PS2200B and PS3000B. Battery unit needs to be connected to Master unit before connecting any loads and turning on the UPS
# RS232 and USB model provides both RS232 and USB connectivity, but only one connectivity can be used at a time. RS232 model provides only RS232 connectivity, but RS232 can be upgraded to USB connectivity through USB-Serial adapter.

\* You can purchase RS232 to USB cable.

\* Backup time depends on power consumption of equipment attached and on UPS battery capacity. Numbers here are for reference only.

S	pe	cif	cat	ioi	าร

Model Name		PS800B	PS1000B	PS1500B	PS2200B	PS3000B		
Topology		Line-interactive						
On-battery Output Waveform		Pure Sine Wave						
INPUT								
Maximum Capacity		800VA / 560W	1000VA / 700W	1500VA / 1050W	2200VA / 1760W	3000VA / 2400W		
Nominal Input Voltage			100/110/120Vac or	220/230/240Vac				
Nominal Input Frequency		50Hz / 60Hz Auto Sensing						
Input Voltage Range		Rated Voltage +/-25%						
Input Short Protection		Circuit Breaker						
OUTPUT								
Nominal Output Voltage		100/110/115/120 Vac or 208/220/230/240Vac (selectable)						
Output Voltage Regulation (DC Mode)		Rated Voltage +/- 5%						
Transfer Time		4ms (typical)						
Start on battery		Yes						
Auto Restart		Yes						
Number of Outlets		6 Battery backup (US)	8 Battery backup (US)					
		6 Battery backup (IEC)	8 Battery backup (IEC)					
PROTECTION				•	. , ,			
Automatic Voltage Regulation (AVR)		Yes						
Data Line Surge Protection		RJ11 / RJ45						
Surge Energy Rating		1050 Joules						
BATTERY								
User Replaceable Batteries		12V/5AH x 2	12V/34W x 2	12V/34W x 3	12V/7.2AH x 8 <sup>^</sup>	12V/34W x8 ^		
Typical Backup Time (Full / Half load)**		3 / 7 min	5 / 15 min	5 / 15 min	7 / 26 min	8 / 16 min		
Recharge Time to 90%		< 4 Hours						
ADVANCED WARNINGS / DIAGNO	OSTICS							
Front Panel LEDs or LCD		AC mode / Battery mode		AC mode / Battery Mode / Battery Fault / Battery Capacity / Buck Mode / Boost Mode / Load Percentage / Overload				
Audible Alarms			Battery mode / UPS fault / Overload					
COMMUNICATIONS INTERFACE								
Communication Port		RS232*		RS232 or USB Port#				
ENVIRONMENTAL								
Operating Temperature		0°~40°C / 32°~104°F						
Storage Temperature		-20°-60°C / -4°~140°F						
Audible Noise (AC Mode)		< 40 dBA						
PHYSICAL								
Dimensions (Physical / Packing) (L x W x H)	(in) (mm)	12.28x5x7.68 / 15.35x9.06x11.81 312x127x195 / 390x230x300	17.5×5.5×7.9 / 21.7×10.6×13					
Weight (Net / Gross)		23.59 / 25.79	33 / 35.3	55 / 59.5	41.9 / 46.3	59.1 / 64.6		
	(lbs) (kg)	10.7 / 11.7	15 / 16	25 / 27	19 / 21	26.8 / 29.3		
Battery Box (Net / Gross)	(kg)				25.6 / 27.2	27.1 / 28.6		
Battery Box Dimensions (in)						21.65x11.81x13.58		
(Physical / Packing) (L x W x H)	(mm)				450x170x215	/ 560x300x345		
CONFORMANCE								
Approvals		UL / cUL ; C-Tick , A-Tick ; BSMI ; CE ; GOST-R						























#### PS800B 120V 1 ON: DC start enable DIP Switch DIP Switch 2 ON: green mode function enable Communication Port Communication Port 100V 110V 115V 120V Data Line Protection Data Line Protection on on off 3 Circuit Breaker Circuit Breaker 4 on off on off Input Input 230V 1 ON: DC start enable Battery Backup Outlets Battery Backup Outlets 2 ON: green mode function enable 208V 220V 230V 240V 3 on on off off 4 on off on off 208V 220V 230V 240V 100V 110V 115V 120V

PS1500B

#### Communication Port Site Wiring Fault Communication Port Data Line Protection Data Line Protection Site Wiring Fault SNMP Card Slot SNMP Card Slot Output Breakers Site Wiring Fault Input Breaker Input Breaker Output Breakers SNMP Card Slot SNMP Card Slot Output Output -Output Communication Port Input Output Communication Input Input Breaker Input Input Breaker 100V 110V 120V 220V 230V 240V 220V 230V 240V 100V 110V 120V

# PS2200B / PS3000B & Battery Pack

**PS1000B** 



